Washington University in St. Louis

SCHOOL OF MEDICINE

Department of Radiation Oncology

Clinical Division

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Mr. Weaver informed me that his current date for transfer to North Carolina was in early May. This is not compatible with his current treatment plan, as we will not be able to transfer his radiation plan to this center. Therefore, if he begins his radiation therapy in St. Louis, then he needs to stay in this area until it has completed. His options would be to transfer his care to this center prior to the initiation of radiation therapy and have that center manage his radiation treatment from the beginning or, if he would prefer his radiation be performed at Siteman Cancer Center at Notthwest, then I would recommend that he not be transferred until about 6 weeks after his treatment is completed. The current timeline pending his CT simulation is completed on 04/17, is starting radiation treatments on 05/01. I anticipate 44 treatments, which is just under 9 weeks of treatment, so his treatment is estimated to finish on June 30th, assuming no breaks or delays. Typically, we see patients 6 weeks following treatment for an acute toxicity check to ensure that any symptoms are resolving as expected, which would be on August 11th. Following that appointment, assuming that he is doing well, he should be ready for transfer. Please let me know if there any other questions or if you require any additional information.

Best,

Michael J. Moravan, MD, PhD Assistant Professor Department of Radiation Oncology Washington University in St. Louis



